


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)




[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

**Scholar** All articles - Recent articles Results 1 - 30 of about 46 for **node taxonomy tree view design (organizational OR classification) ("taxonomy view" OR "taxonomy tree")**. (0.34 seconds)

[PDF] • [Focused crawling: A new approach to topic-specific Web resource discovery](#)

S Chakrabarti, M van den Berg, B Dorn - COMPUT. NETWORKS, 1999 - net.pku.edu.cn

... page) of G. There is also a **tree-shaped** hierar ... in future work.) Cat- egories in the **taxonomy tree**, also called ... predicate good .c/ denotes whether a **node** c has ...

[Cited by 796](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 36 versions](#)

[Scalable feature selection, classification and signature generation for organizing large text ...](#) - [yilb.ac.in](#) [PDF]

S Chakrabarti, B Dorn, R Agrawal, P Raghavan - The VLDB Journal The International Journal on Very Large ..., 1998 - Springer

... a classifier at each internal **node** in the **taxonomy**, with diverse ... d, the goal is to find a leaf **node** c such ... picking one's way down the **tree**: an irrevocable er ...

[Cited by 158](#) - [Related articles](#) - [Web Search](#) - [All 21 versions](#)

[Taxonomies in operation, design, and meta-design](#) - [iemuni-hagen.de](#) [PDF]

C Niederée, C Muscogiuri, M Hemmje - Web Information Systems Engineering (Workshops), 2002. ..., 2002 - ieeeexplore.ieee.org

... Ontologies generally appear as a **taxonomic tree** of conceptualizations, from ... are connected with the respective language **node** l in the **taxonomy tree** via a ...

[Cited by 8](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

[Reuse of IP and virtual components](#)

R Seepold - Proceedings of the conference on Design, automation and test ..., 1999 - portal.acm.org

... therefore, it can be represented by a **tree** [Seep99 ... by assigning it to a leaf **node** which best ... represented by rectangles, that are contained in a **taxonomy tree**. ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[Learning for automatic personalization in a semantic taxonomy-based meta-search agent](#)

W Kim, L Kerschberg, A Scime - Electronic Commerce Research and Applications, 2002 - Elsevier

... we assume the WSTT is a full binary **tree** and there ... In this semantic **taxonomy**-based meta-search agent approach, we have ... a user places on each concept **node** n in ...

[Cited by 14](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[PDF] • [Towards a design support tool for multimodal interface design](#)

N Bernsen, S Lu, M May - 1994 - nis.sdu.dk

... present unimodal modality as expressed one level down in the **taxonomy** hierarchy ... which can be accessed by clicking on the appropriate atomic **node** in the **tree**. ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 3 versions](#)

[PDF] • [IPCHL-A Description Language for Semantic IP Characterization](#)

M Schaaf, M Visarius, R Bergmann, R Maximini, M ... - Forum on Specification & Design Languages, September, 2002 - wi2.uni-trier.de

... Figure 6 shows a **tree view** on the XML Schema ... root element of the **taxonomy tree**</xs:documentation ... xs:annotation> </xs:documentation>**tree node**</xs:documentation ...

[Cited by 13](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 6 versions](#)

[A taxonomy of scheduling in general-purpose distributed computing systems](#) - [wmritoba.ca](#) [PDF]

TL Casavant, JG Kuhl - IEEE Transactions on Software Engineering, 1988 - doi.ieeeecs.org

... these characteristics near the bottom of the **tree** is not ... size of the overall description

of the **taxonomy** so as ... **node** in the network is responsible for two roles ...

[Cited by 555](#) - [Related articles](#) - [Web Search](#) - [All 15 versions](#)

#### [\[PDF\] •Focused Crawling: A New Approach for Topic-Specific Resource Discovery](#)

S Chakrabarti, M van den Berg, B Dom - WWW Conference, 1999 - cse.iitb.ac.in

... focused crawl starts with a master category **tree** which is ... a bit set to express if the **node** is good ... has two fields coupling it with the **taxonomy** table: relevance ...

[Cited by 61](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

#### [Using Category-Based Adherence to Cluster Market-Basket Data](#) - [ntu.edu.tw](#) (PDF)

CH Yun, KT Chuang, MS Chen - Proc. of, 2002 - doi.ieeecomputersociety.org

... In market-basket data, with the taxon- omy **tree** structure, there are three kinds of IG values, ie ... In the **taxonomy tree**, the nearest large **node** of an ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

#### [\[CITATION\] XML Hierarchical Database for Missions and Technologies12](#)

RR Some, A Czikmantory, J Neff, M Marshall - Proceedings, 1997 - Institute of Electrical and Electronics Engineers

[Related articles](#) - [Web Search](#)

#### [PIPE: Web Personalization by Partial Evaluation](#)

N Ramakrishnan - IEEE INTERNET COMPUTING, 2000 - doi.ieeecomputersociety.org

... reduced 80 internal **nodes** in the H2a **tree** to 74 ... evaluated, in turn navigating the GAMS **taxonomy** rules and ... and is displayed when PIPE selects a **node** to include ...

[Cited by 45](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 2 versions](#)

#### [Synthesis of separation processes by using case-based reasoning](#) - [tiki.fi](#) (PDF)

E Pajula, T Seuranen, T Koiranen, M Hurme - Computers and Chemical Engineering, 2001 - Elsevier

... separations are to one another in the **tree** structure more ... on the level where the nearest common **node** can be ... 4. A part of the **taxonomy tree** for material types. ...

[Cited by 18](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

#### [A personalized recommendation procedure for Internet shopping support](#)

JK Kim, YH Cho, WJ Kim, JR Kim, JH Suh - Electronic Commerce Research and Applications, 2002 - Elsevier

... because choosing the right level of product **taxonomy** may improve ... an outcome of the test, and each leaf **node** denotes a ... 2. Decision **tree** for purchase assessment. ...

[Cited by 36](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

#### [Persona: a contextualized and personalized web search](#) - [hawaii.edu](#) (PDF)

F Tanudjaja, L Mui - System Sciences, 2002. HICSS. Proceedings of the 35th Annual ..., 2002 - ieeexplore.ieee.org

... So instead of finding up to depth n for each **node**, the depth should be a function of how close a **node** is to a **tree**. ... **TAXONOMY** ... This set of **node** is the base set. ...

[Cited by 47](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 9 versions](#)

#### [Diabetic patients management exploiting case-based reasoning techniques](#)

S Montani, R Bellazzi, L Portinale, Gd'Annunzio, ... - Computer Methods and Programs in Biomedicine, 2000 - Elsevier

... leaves is a specialization of the inner **node**, where additional ... performed on the leaves of the **taxonomy tree**, to find ... at the upper level of the **tree**, working on ...

[Cited by 27](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

#### [Efficiency enhancement of rule-based expert systems](#)

L Lhotska, T Vlcek - Computer-Based Medical Systems, 2002.(CBMS 2002). ..., 2002 - ieeexplore.ieee.org

... It contains 97 **nodes**, 153 rules and 24 contextual ... Introduction of **taxonomy** structures

brings considerable decrease of ... of the ES and decision **tree** joins the ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 6 versions](#)

[PDF] •Distributed Hypertext Resource Discovery Through Examples

S Chakrabarti, M Van den Berg, B Dom - PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON VERY LARGE ..., 1999 - <http://cs.berkeley.edu>

... is trained with example documents associated with each **node** or class in the **taxonomy**

**tree**. ... At each internal **node** c 0 in the class **tree**, training involves ...

[Cited by 58](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [EEL Direct](#) - [All 13 versions](#)

HIS: an information system about hypertext on hypertext

H Kaindl, HG Ziegeler - ACM SIGWEB Newsletter, 1992 - [portal.acm.org](http://portal.acm.org)

... acyclic graph, which is essentially a **tree** with only ... according to the transformation

of the **taxonomy** of concepts ... and the frequency of entering **nodes** from the ...

[Cited by 2](#) - [Related articles](#) - [Web Search](#)

Taxonomy generation for document collections

J Doerre, P Gerstl, S Goeser, A Mueller, R ... - US Patent 6,446,061, 2002 - Google Patents

... selected subset of documents, said tax -onomy being a **tree**-structured **taxonomy**-

hierarchy ... largest intra-similarity is assigned to a leaf-**node** of said ...

[Cited by 18](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Using a Metasystem Approach to Support and Study the Design Process

PG Sorenson, JP Tremblay - LECTURE NOTES IN COMPUTER SCIENCE, 1996 - Springer

... the class is a non-leaf **node** in the **taxonomy tree**. ... orientation is a left-to-right

decision **tree**; and some ... can be considered the parent of one or more **nodes**. ...

[Cited by 3](#) - [Related articles](#) - [Web Search](#) - [EEL Direct](#) - [All 3 versions](#)

A new shape-oriented classification method for UV/VIS-spectra

R Wallwitz, W Baumann - Fresenius'Journal of Analytical Chemistry, 1996 - Springer

... generates this database **tree** that behaves like a **taxonomy tree**. ... Each terminal **node**

of the database **tree** represents a ... Each shape **tree** is coded by prefix codes ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [EEL Direct](#) - [All 3 versions](#)

[CITATION] Efficiency Enhancement of Rule-Based Expert Systems

LLT Vitek - Proceedings of the 15th IEEE Symposium on Computer-Based ..., 2002 - IEEE Computer Society

[Related articles](#) - [Web Search](#)

Medical applications of enhanced rule-based expert systems - [cvut.cz](#) [PDF]

L Lhotska, V Marik, T Vitek - International Journal of Medical Informatics, 2001 - Elsevier

... is represented by a graph of a root **tree** type ... The final version of it contains 97

**nodes**, 153 rules and 24 ... base is comparatively low and if some **taxonomy** in the ...

[Cited by 4](#) - [Related articles](#) - [Web Search](#) - [EEL Direct](#) - [All 6 versions](#)

[PDF] •PIPE: Web Personalization byPartial Evaluation

C like Neiperceptions - ACM Trans. Information Systems, 1997 - [people.cs.vt.edu](http://people.cs.vt.edu)

... to integrate these approaches into the **design** of personalization ... achieved by mining

links that violated the **tree taxonomy**. ... ing reduced 80 internal **nodes** in the ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 4 versions](#)

A configurable system for the construction of adaptive virtual stores - [unibo.it](#) [PDF]

L Ardissono, A Goy, R Meo, G Petrone, L Console, L ... - World Wide Web, 1999 - Springer

... con- cerned, at the beginning of a session the CF points to the most general **node**

of the ... The model underlying the Stereotype **taxonomy** is a **tree** with feature ...

[Cited by 48](#) - [Related articles](#) - [Web Search](#) - [Bib. Direct](#) - [All 5 versions](#)

[\[PDF\] • Learning to Map between Structured Representations of Data](#)

AH Doan - 2002 - [pages.cs.wisc.edu](#)

... and (c) the visualization of the DTD as a **tree**. ... 5.2 Domains and **taxonomies** for experiments with ... for the representation matching problem, we can **design** a semi ...

[Cited by 51](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 10 versions](#)

[RESEDA: A knowledge-based advisory system for remote sensing](#)

O Günther, G Hess, M Mutz, WF Riekert, T Ruwwe - [Applied Intelligence](#), 1993 - Springer

... figure 3. The **nodes** in this **tree**-structured graph ... all an- chored in the target class

**taxonomy**. ... directed acyclic graphs whose **nodes** represent (usually geographic ...

[Cited by 4](#) - [Related articles](#) - [Web Search](#) - [Library Search](#)

[An enterprise modelling CASE tool and data schema requirements for the selection of software support](#)

KTK Toh, JA Harding - [International Journal of Production Research](#), 1999 - [ingentaconnect.com](#)

... 9, which further describes how resource **taxonomies** can be ... the holon is built up in the function **view**. ... further capture the holonic behaviour, any **node** holon is ...

[Cited by 7](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Sealing, Encapsulation, and Mutability](#)

M Biberstein, J Gil, S Porat - [LECTURE NOTES IN COMPUTER SCIENCE](#), 2001 - Springer

... From the language **design** perspective, we will see that ... Figure 1 depicts a **taxonomy** of class fields from the encapsulation/immutability point of **view**. ...

[Cited by 13](#) - [Related articles](#) - [Web Search](#) - [Bib. Direct](#) - [All 4 versions](#)

Key authors: [S Chakrabarti](#) - [B Dom](#) - [M van den Berg](#) - [T Casavant](#) - [J Kuhl](#)



Result Page:    1   2   [Next](#)

node taxonomy tree view design (or

[Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google